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An apparatus for display of information in a work environment is disclosed. The apparatus includes a display board with a substantially rigid core and defines a first side having a first surface and a second side opposite of the first side having a second surface, the first surface having a first surface treatment and the second surface having a second surface treatment. The first surface treatment may include a reusable adhesive and a clear film cover over the reusable adhesive. The display board may have a generally rectangular shape with a first set of corners each having a first multi-functional mounting interface and a second set of corners each having a second mounting interface. A mounting structure for at least one display board is also disclosed. The mounting structure may include a first pivotal interface adapted to engage a first mounting interface of the display board and a second pivotal interface adapted to engage a second mounting interface of the display board so that the display board is pivotally mounted within the mounting structure. The mounting structure may include a frame, a platform for the display board coupled to the frame, and a compliant retaining system for the display board coupled to the frame wherein the display board can be placed on the platform and pressed into secure engagement with the compliant retaining system. An easel for use with at least one display board is further disclosed. The easel may include a base, a first frame section coupled to the base, a second frame section coupled to the base, a stowing area formed between the first frame section and a second frame section, a first tray coupled to the first frame section, and a second tray coupled to the second frame section. A first display board can be placed on display on the first tray, a second display board can be placed on display on the second tray, and a plurality of display boards can be stored in the storage area. An easel having a base and support frame adapted to provide for the display of display boards on a tray coupled to the support frame, having a nested portion and a nesting portion so that one easel can be nested within another easel is further disclosed. An easel having a base and a support frame adapted to provide for the display of display boards on a tray coupled to the support frame, with a pivotal coupling of the base to the support frame and pivotally coupling the tray to the support frame is further disclosed. An

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apparatus for display of information in a work environment is further disclosed. A mounting structure for associating at least one display board providing a mounting interface with a panel wall having a top and a first side opposing a second side is further disclosed. The mounting structure may include a rail having a first end and a second end and at least one track for engagement with the mounting interface of the display board between the first end and the second end and an end fitting coupled to each of the first end of the rail and the second end of the rail. The mounting structure may also include a hook for placement over the top of the panel wall, a pivot post coupled to the hook and pivotally coupled to the end fitting, and a spring member coupled to the pivot post within the end-fitting tending to draw with hook into contact with the first side of the panel wall and the end fitting into contact with the second side of the panel wall. A mounting structure associated with an existing structure and for use with at least one display board is further disclosed. The mounting structure includes an articulating frame pivotally coupled to the existing structure for movement between a fully deployed position and a fully stowed position and at least one display rack coupled to the articulating frame and providing an interface for pivotal coupling of a plurality of display boards.

A mounting structure including at least one display board including a first mounting interface and a second mounting interface, a first pivotal interface including a first projection forming a retaining slot adapted to engage the first mounting interface of the display board wherein the first projection is a hook and the second pivotal interface adapted to engage the second mounting interface of the display board so that the display board is adapted to be removably pivotally coupled to the mounting structure at both the first pivotal interface and the second pivotal interface.

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In the Claims, please substitute claims that are amended on the following pages for similarly numbered claims in the pending application. Changes to claims are shown with added text underlined and a strikethrough indicating canceled text. Original claims are indicated as "Original", claims previously amended are indicated as "Previously Presented", claims cancelled previously or by this amendment are indicated as "Cancelled", claims withdrawn previously or by this amendment are indicated as "Withdrawn", new claims are indicated as "New" and claims amended by this amendment are indicated as "Currently Amended".